

FIG. 1

**GP III a ( $\beta$  3)**

$\beta$ 6	KlltTHDRK	EFAKFEeEra	rAkWdtanNP	LykeAt@f ft .....	Ni	tYrgt.....	.....
$\beta$ 1	KllVsfHDRK	EVAKFEaErs	kAkWqtg tNP	LyrgstsTfk .....	Nv	tYkhrekakv	dls tdc
$\beta$ 5	KlllmlIHDRR	EFAKEEKm	nAkWdtgenP	iYksAvtTvv .....	Np	kYegk.....	.....
$\beta$ 2	KllVtIHDRR	EFAKFqsErs	rArYemasNP	LyrkpisTht vdf tfnkfnk	syngtvd.	...	.....
$\beta$ 7	Kai ThisDIR	EYrrFEKEkI	ksqWnnd.NP	LFKSAttJwm .....	Np	kFaes....	.....
Cn	KllV-iHDRR	EYsrFEKEqq	aInWkadsNP	LYksAitTti .....	Np	rFqeadsptl	.....
		EFAKFE-E--	-A-W---NP	LYK-A--T--	---	N-	-Y-----

**FIG. 2**

Mr (kD)



**FIG. 3A**

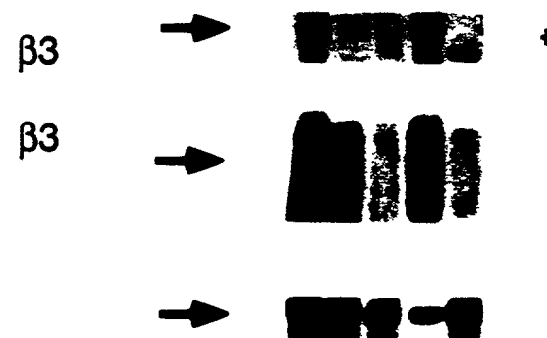


**FIG. 3B**



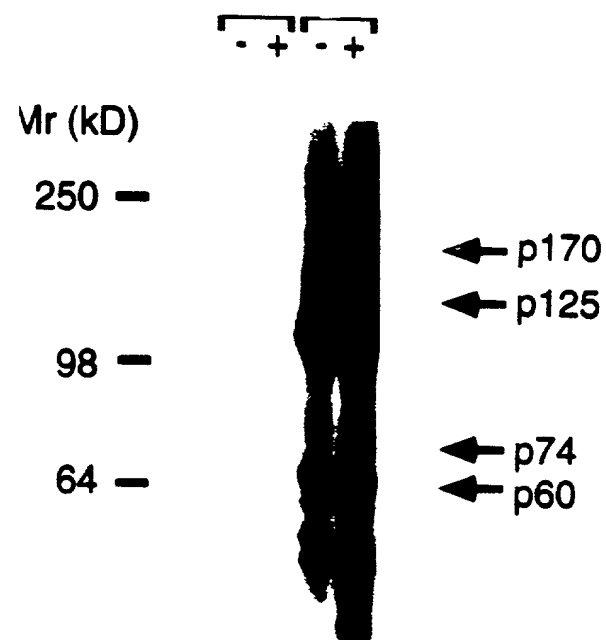
**FIG. 3C**

SRC  
FYN  
LYN  
SYK  
FES



**FIG. 4A**

I.P Ab

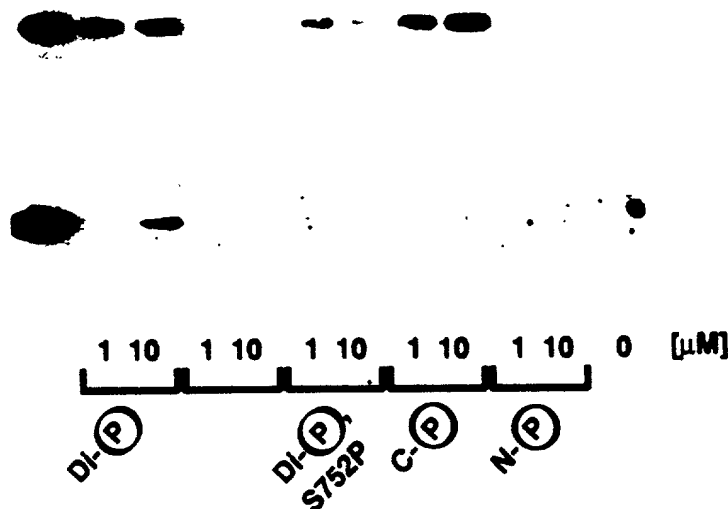


**FIG. 4B**

**FIG. 5A**

DTANNPLYKEATSTFTNITYRGT  
Di-(P) | P P  
DTANNPLYKEATSTFTNITYRGT  
Di-(P), S752P | P P  
DTANNPLYKEATPTFTNITYRGT  
C-(P) | P  
DTANNPLYKEATSTFTNITYRGT  
N-(P) | P  
DTANNPLYKEATSTFTNITYRGT  
747 759

**FIG. 5B**



**FIG. 5C**